## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460



# EPA United States Environmental Protection Office of Pesticide Programs

Chris Grang

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### January 21, 2015

#### **MEMORANDUM**

Subject:

Similarity Clinic for EPA File Symbol: 4822-ANA

Product Name: Fangio DP Barcode: D421895

EPA Reg. No. cited: 4822-593

From:

Chris Jiang, Chemist

Chemistry and Toxicology Team

Product Science Branch

Antimicrobials Division (7510P)

Through:

Karen Hicks, Team Leader

Chemistry and Toxicology Team

**Product Science Branch** 

Antimicrobials Division (7510P)

To:

Jacquie Hardy PM 34/Jaclyn Pyne

Regulatory Management Branch II Antimicrobials Division (7510P)

#### FORMULATION FROM LABEL:

Active Ingredient(s):		
L-Lactic acid		0.19
<pre>Inert (Other) Ingredient(s)</pre>		99.81
	Total	100.00

#### **BACKGROUND:**

S. C. Johnson & Son Inc. has submitted a package to request to use the acute toxicity from 4822-593 to cover the acute toxicity of 4822-ANA. The package includes a cover letter, a label, Confidential Statements of Formula (CSFs) for the basic formulation and four alternate formulations, a CSF for the basic formulation of the cited product, and a review of the acute toxicity for the cited product done under D326613.

#### **RECOMMENDATIONS:**

 The similarity clinic says that the proposed product is substantially similar to 4822-593 so the acute toxicity can be cited to support this product. No labeling is required for this product.

The acute toxicity profile for EPA Reg. No. 4822-ANA is currently:

Acute Oral	IV	46750403
Acute Dermal	IV	46750404
Acute Inhalation	IV	46750405
Primary Eye	IV	46750406
Primary Dermal	IV	46750407
Skin sensitization	nonsensitizer	46750408